

L Number	Hits	Search Text	DB	Time stamp
1	8949	(carboxylic or diol) and remov\$ near10 impurit\$ and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 10:50
2	8949	(carboxylic or diol) and remov\$ near10 impurit\$ and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 10:51
3	76	(carboxylic or diol) near50 remov\$ near10 impurit\$ near30 solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 10:51
5	17	(carboxylic or diol) near10 remov\$ near10 impurit\$ near20 solvent near10 glycol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:02
6	0	(carboxylic or diol) near10 remov\$ near10 impurit\$ near20 solvent near10 glycol and stream and byproduct	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:01
7	24	(carboxylic or diol) near10 remov\$ near10 impurit\$ near30 solvent and glycol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:02
8	24	(carboxylic or diol) near10 remov\$ near10 impurit\$ near30 solvent and glycol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:03
9	1	(carboxylic or diol) near10 remov\$ near10 impurit\$ near30 solvent and glycol and cake	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:03
10	6	(carboxylic or diol) near10 remov\$ near10 impurit\$ near30 solvent and glycol and (vessel or mixer or screw or reactor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:09
11	0	(carboxylic or diol) near10 remov\$ near10 impurit\$ near30 solvent and glycol and (vessel or mixer or screw or reactor) and vapor near2 seal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:15
12	0	(carboxylic or diol) near10 remov\$ near10 impurit\$ near30 solvent and glycol and (vessel or mixer or screw or reactor) and vapor near4 seal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:11
13	0	(carboxylic or diol) near20 remov\$ near20 impurit\$ near30 solvent and glycol and (vessel or mixer or screw or reactor) and vapor near4 seal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:12
15	0	(carboxylic or diol) near20 remov\$ near20 impurit\$ and glycol and (vessel or mixer or screw or reactor) and vapor near4 seal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:13

16	0	(carboxylic or diol) near200 remov\$ near200 impurit\$ and glycol and (vessel or mixer or screw or reactor) and vapor near4 seal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:13
17	1	(carboxylic or diol) and remov\$ near200 impurit\$ and glycol and (vessel or mixer or screw or reactor) and vapor near4 seal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:15
18	0	remov\$ near100 impurit\$ and glycol and (vessel or mixer or screw or reactor) and vapor near2 seal and "6372387"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:19
19	0	remov\$ near200 impurit\$ and glycol and (vessel or mixer or screw or reactor) and vapor near2 seal and "6372387"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:20
20	0	remov\$ near200 impurit\$ and glycol and (vessel or mixer or screw or reactor) and vapor near2 seal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:20
14	50	(carboxylic or diol) and glycol and (vessel or mixer or screw or reactor) and vapor near4 seal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:22
21	18	(carboxylic or diol) and glycol and (vessel or mixer or screw or reactor) and vapor near2 seal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:25
22	13	(carboxylic or diol) and glycol and (vessel or mixer or screw or reactor) and vapor near seal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:25
4	46	(carboxylic or diol) near10 remov\$ near10 impurit\$ near20 solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:38
23	0	(carboxylic or diol) near10 remov\$ near10 impurit\$ near20 solvent and parker	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:38
24	3	(carboxylic or diol) near200 remov\$ near200 impurit\$ and parker	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:38
25	22	(carboxylic or diol) and remov\$ near200 impurit\$ and parker	US-PGPUB	2004/07/06 11:39
26	75	(carboxylic or diol) and remov\$ and impurit\$ and parker	US-PGPUB	2004/07/06 11:39



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(remov**ING** OR REMOVE OR REMOVED) AND Search

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"seal" (and any subsequent words) was ignored because we limit queries to 10 words.

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[PDF] [CLASS 422 CHEMICAL APPARATUS AND PROCESS DISINFECTION, DEODORIZING](#)

...  
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... of agent other than aldehyde or **glycol** 30 ... And ... 137 ...Horizontal reaction chamber with **screw** or worm ... surface and means mechanically **removing** product therefrom ...

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... apparatus for disinfecting, deodorizing, preserving, or sterilizing when steps or means are claimed in combination.) 34, Drying and Gas or **Vapor** Contact With ...

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... of extended surface, fluid contact means **removing** particulate **impurities** from reactant ... 267  
...Including means to **remove** solids from a filter 268 ...

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... of extended surface, fluid contact means **removing** particulate **impurities** from reactant ... 267, DF, .~.~. Including means to **remove** solids from a filter. ...

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... a 74 gal/min water filter that removes **impurities** from city ... HF needs to be **removed** because it is corrosive to ... HF and an evaporator EV-300 to **remove** salts formed ...

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... greatly by the presence of **impurities** and of ... but the relative volatilities do not, **remove** the components ... 8. Spray dryers: Surface moisture is **removed** in about ...

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... installed a filter which **removed** enough **impurities** to make ... Once **removed** from the reaction vessel(s), this process ... may also be filtered to **remove** contaminants. ...

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... for measuring impurity concentration and **removing** **impurities** from electrolytic ... and process of **removing** gaseous and ... Filtration system to **remove** photoresist film ...

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... If hops are used, they can be **removed** after boiling ... In order to **remove** the hot break, the boiled wort ... water only) or multiple-stage (ambient water and **glycol**). ...

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... have been used to **remove** nonhydrocarbons, **impurities**, and other ... It is also desirable to **remove** trace amounts ... These salts must be **removed** or neutralized before ...

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Last Name = PARKER

First Name = KENNY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 7
<a href="#"><u>10758678</u></a>	Not Issued	030	01/15/2004	PROCESS FOR PRODUCTION OF A CARBOXYLIC ACID/DIOL MIXTURE SUITABLE FOR USE IN POLYESTER PRODUCTION	PARKER, KENNY RANDOLPH
<a href="#"><u>10758676</u></a>	Not Issued	020	01/15/2004	PROCESS FOR PRODUCTION OF A DRIED CARBOXYLIC ACID CAKE SUITABLE FOR USE IN POLYESTER PRODUCTION	PARKER, KENNY RANDOLPH
<a href="#"><u>10383126</u></a>	Not Issued	041	03/06/2003	PROCESS FOR PRODUCTION OF A CARBOXYLIC ACID/DIOL MIXTURE SUITABLE FOR USE IN POLYESTER PRODUCTION	PARKER, KENNY RANDOLPH
<a href="#"><u>07987043</u></a>	Not Issued	168	12/07/1992	TOY ARTICLES OF MANUFACTURE COMPRISING SPONTANEOUSLY WETTABLE FIBERS	PARKER , KENNY R.
<a href="#"><u>07987040</u></a>	Not Issued	168	12/07/1992	SUBSTRATE COMPRISING A FABRIC MATERIAL CONTAINING SPONTANEOUSLY WETTABLE FIBERS	PARKER , KENNY R.
<a href="#"><u>07986933</u></a>	Not Issued	168	12/08/1992	SUBSTRATE COMPRISING A FABRIC MATERIAL CONTAINING SPONTANEOUSLY WETTABLE FIBERS	PARKER , KENNY R.
<a href="#"><u>07986837</u></a>	5346422	150	12/08/1992	TOY ARTICLES OF MANUFACTURE COMPRISING SPONTANEOUSLY WETTABLE FIBERS	PARKER , KENNY R.

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*Example: printers, -"dot matrix"*

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**Class Schedule for Class 526 SYNTHETIC RESINS OR NATURAL RUBBERS -- PART OF THE CLASS 520 ...**

... POLYMERIZING IN REACTOR OF SPECIFIED MATERIAL, OR IN REACTOR IN WHICH SURFACE CONTACTING POLYMERIZING MATERIAL HAS BEEN TREATED ... REMOVING AND RECYCLING REMOVED MATERIAL FROM AN ONGOING POLYMERIZATION ZONE TO A ...

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